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SILVER CREEK INDUSTRIES, INC.



**SILVER
CREEK**

Building for the Next Generation

2830 BARRETT AVE PERRIS, CALIFORNIA 92571
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PROJECT NAME:
EL MONTE UNIFIED SCHOOL DISTRICT
EL MONTE CA
SCI PROJECT NO. 10644

SHEET TITLE:
SCHEDULES



LICENCED ARCHITECT
STATE OF CALIFORNIA

No. C3467
REN 01-31-2019

ARCHITECT OF RECORD
SUBMISSION DATE

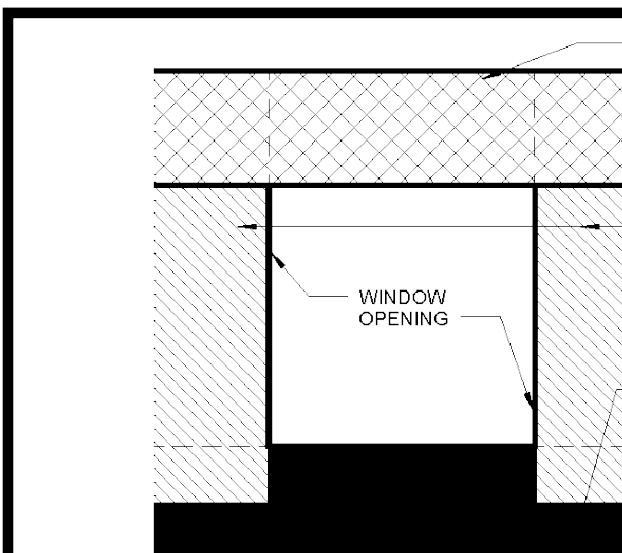
PROJECT SPECIFIC STATE AGENCY APPROVAL

REVISIONS
ADDENDUM-A_04/05/2017

SILVER CREEK INDUSTRIES

PROJECT NO: 10644
DRAWN BY: FIL C.
SCALE: AS NOTED
DATE: 02-18-2016

SHEET NUMBER
A-0.3-M1

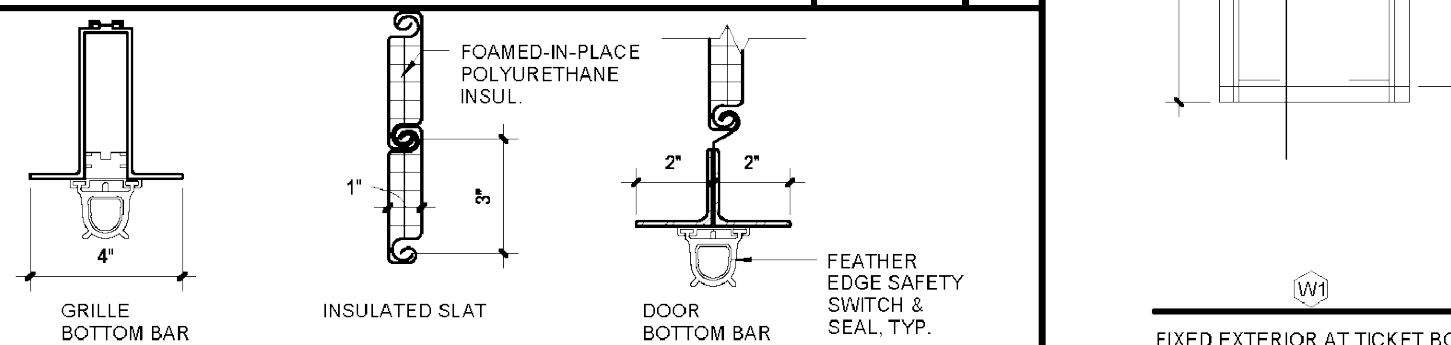


STEP 1: 1/2" WIDE SELF ADHERED FLEXIBLE FLASHING AT HEAD OVERLAP JAMB FLASHING

STEP 2: 1/2" INDE SELF ADHERED FLEXIBLE EACH JAMB OVERLAP SILL FLASHING MIN. 5" AND EXTEND 12" ABOVE HEAD

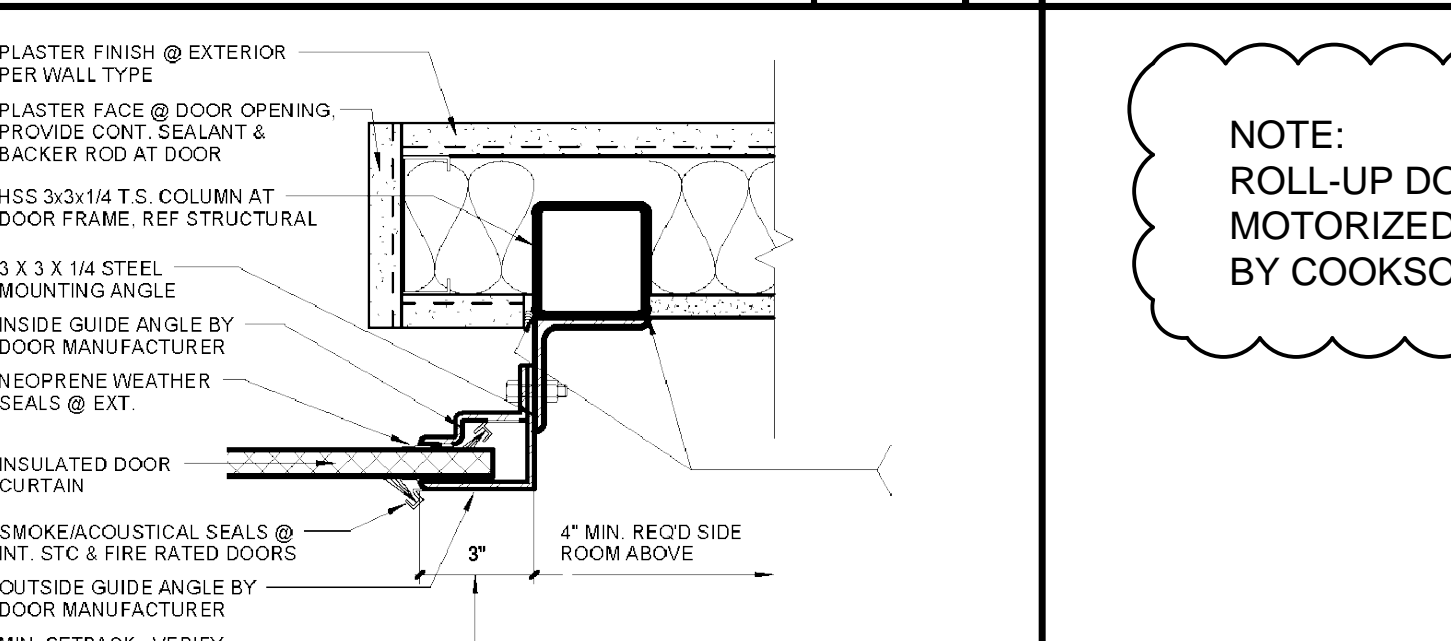
FLASHING PER SPECIFICATION SECTION 07265

WINDOW FLASHING 1 1/2" = 1'-0" 30



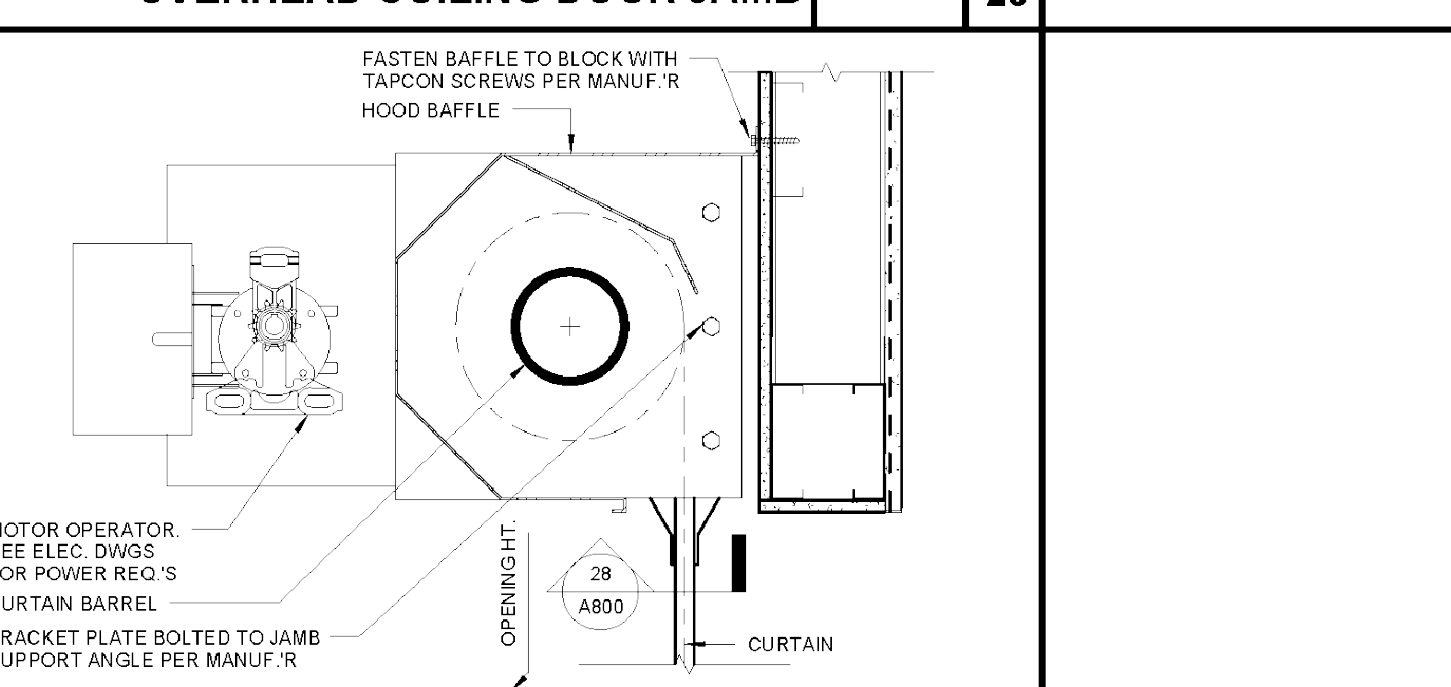
GRILLE BOTTOM BAR
C **B** **A**

OVERHEAD COILING DOOR DETAILS 3" = 1'-0" 29

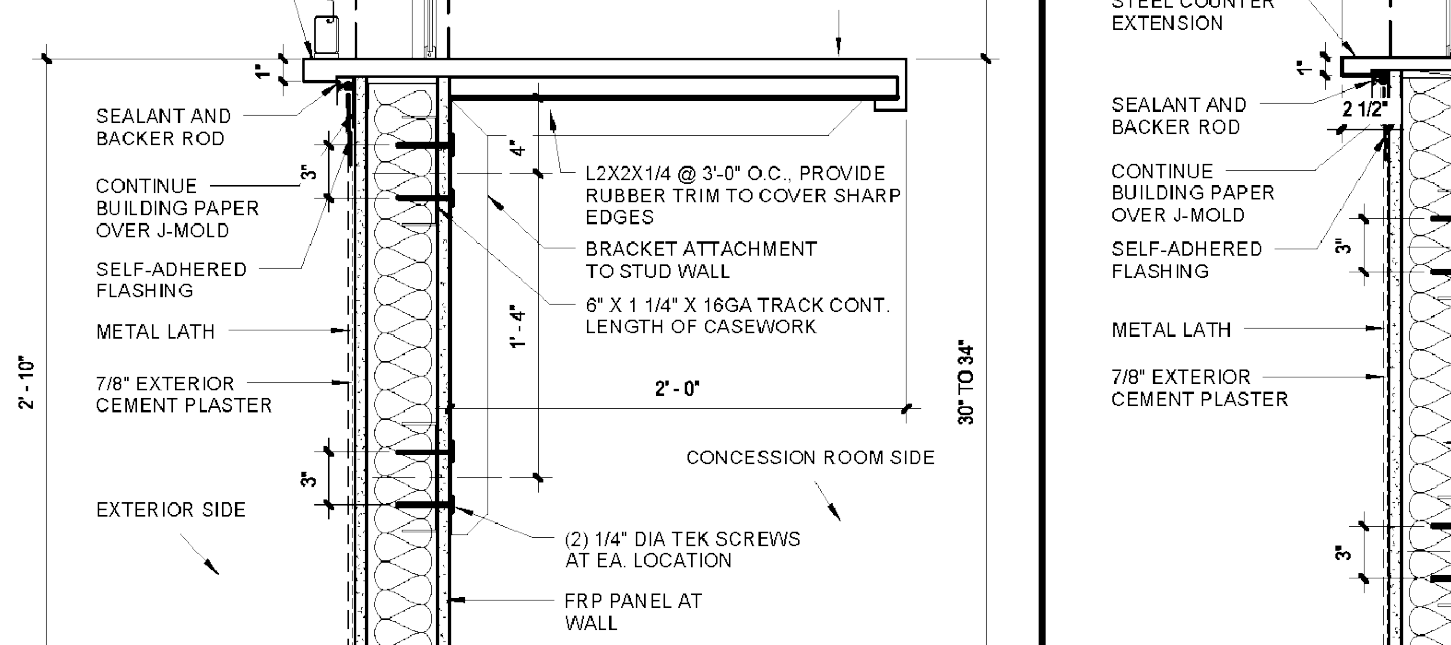
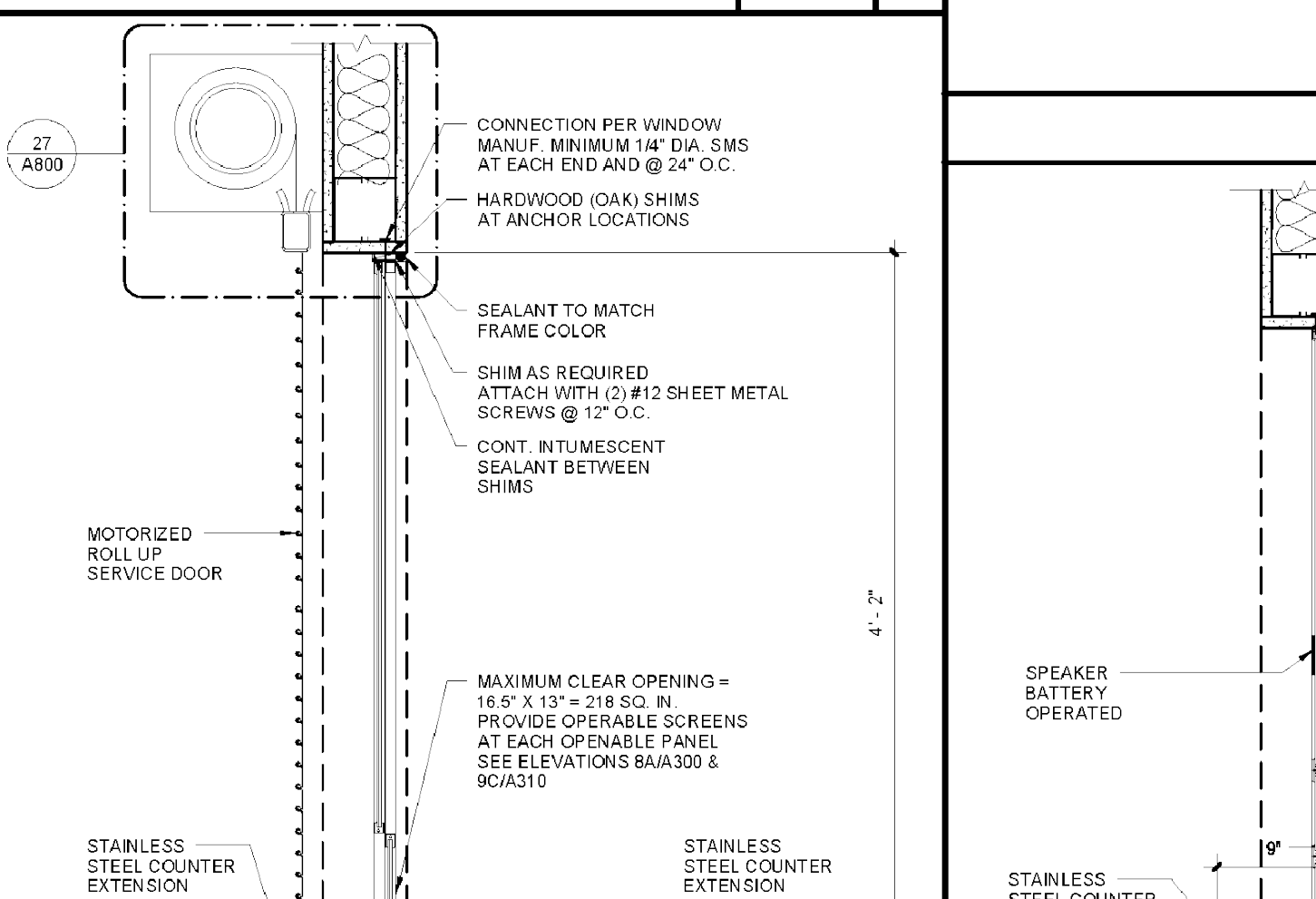


NOTE:
ROLL-UP DOOR TO BE
MOTORIZED STAINLESS STEEL
BY COOKSON ROLLING DOORS

OVERHEAD COILING DOOR JAMB 3" = 1'-0" 28



OVERHEAD COILING DOOR HEAD 1 1/2" = 1'-0" 27

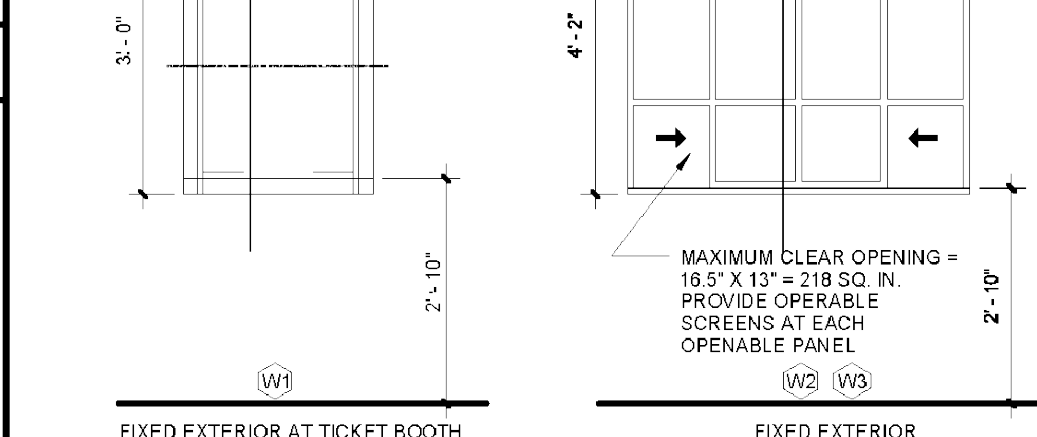


EXT. SERVICE WINDOW 1 1/2" = 1'-0" 25

EXT. TICKET BOOTH WINDOW 1 1/2" = 1'-0" 15

| SCHEDULE | | | | | | |
|----------|-------|--------|-------------|----------|--------|-----------|
| TYPE | WIDTH | HEIGHT | FIRE RATING | MATERIAL | FINISH | THICKNESS |
| W1 | 2'-0" | 3'-0" | -- | ALUM | FF | 1/4 CLEAR |
| W2 | 5'-6" | 4'-2" | -- | ALUM | FF | 1/4 CLEAR |
| W3 | 4'-6" | 4'-2" | -- | ALUM | FF | 1/4 CLEAR |

| MODULAR BUILDING (HOME) | | | | | | |
|-------------------------|-------|--------|-------|----------|--------|-----------|
| W | WIDTH | HEIGHT | TYPE | MATERIAL | FINISH | THRESHOLD |
| 102A | 3'-0" | 7'-0" | B | HM | FPPF | KD |
| 102B | 3'-0" | 7'-0" | B | HM | FPPF | KD |
| 103A | 3'-0" | 7'-0" | B | HM | FPPF | KD |
| 103B | 3'-0" | 7'-0" | B | HM | FPPF | KD |
| 104A | 3'-0" | 7'-0" | B | HM | FPPF | KD |
| 104B | 8'-0" | 7'-0" | RLP-1 | AL | FPPF | - |
| 105A | 3'-0" | 7'-0" | A | HM | FPPF | KD |
| 105B | 4'-6" | 4'-4" | RLP-2 | AL | AN | AN |
| 105C | 4'-6" | 4'-4" | RLP-2 | AL | AN | - |
| 105E | 3'-0" | 7'-0" | A | HM | FPPF | KD |
| 106A | 3'-0" | 7'-0" | A | HM | FPPF | KD |
| 106B | 8'-0" | 7'-0" | RLP-1 | AL | FPPF | AL |



FIXED EXTERIOR AT TICKET BOOTH

FIXED EXTERIOR

| Show All | | | | | | | | | |
|----------|-------|--------|-------|----------|--------|-------|---------|----------|-------------|
| W | WIDTH | HEIGHT | TYPE | MATERIAL | FINISH | FRAME | DETAILS | HARDWARE | FIRE RATING |
| 108 | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 108A | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 108B | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 109C | 4'-6" | 4'-4" | RLP-2 | AL | AN | AN | | | |
| 105D | 4'-6" | 4'-4" | RLP-2 | AL | AN | AN | | | |
| 105E | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 106A | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 106B | 8'-0" | 7'-0" | RLP-1 | AL | FPPF | AL | | | |

| TICKET BOOTH | | | | | | | | | |
|--------------|-------|--------|-------|----------|--------|-------|---------|----------|-------------|
| W | WIDTH | HEIGHT | TYPE | MATERIAL | FINISH | FRAME | DETAILS | HARDWARE | FIRE RATING |
| 108 | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 108A | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 108B | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 109C | 4'-6" | 4'-4" | RLP-2 | AL | AN | AN | | | |
| 105D | 4'-6" | 4'-4" | RLP-2 | AL | AN | AN | | | |
| 105E | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 106A | 3'-0" | 7'-0" | A | HM | FPPF | KD | | | |
| 106B | 8'-0" | 7'-0" | RLP-1 | AL | FPPF | AL | | | |

W1 W2 W3 W4 W5 W6 W7 W8 W9 W10

W11 W12 W13 W14 W15 W16 W17 W18 W19 W20

W21 W22 W23 W24 W25 W26 W27 W28 W29 W30

W31 W32 W33 W34 W35 W36 W37 W38 W39 W40

W41 W42 W43 W44 W45 W46 W47 W48 W49 W50

W51 W52 W53 W54 W55 W56 W57 W58 W59 W60

W61 W62 W63 W64 W65 W66 W67 W68 W69 W70

W71 W72 W73 W74 W75 W76 W77 W78 W79 W80

W81 W82 W83 W84 W85 W86 W87 W88 W89 W90

W91 W92 W93 W94 W95 W96 W97 W98 W99 W100

W101 W102 W103 W104 W105 W106 W107 W108 W109 W110

W111 W112 W113 W114 W115 W116 W117 W118 W119 W120

W121 W122 W123 W124 W125 W126 W127 W128 W129 W130

W131 W132 W133 W134 W135 W136 W137 W138 W139 W140

W141 W142 W143 W144 W145 W146 W147 W148 W149 W150

W151 W152 W153 W154 W155 W156 W157 W158 W159 W160

W161 W162 W163 W164 W165 W166 W167 W168 W169 W170

W171 W172 W173 W174 W175 W176 W177 W178 W179 W180

W181 W182 W183 W184 W185 W186 W187 W188 W189 W190

W191 W192 W193 W194 W195 W196 W197 W198 W199 W200

W201 W202 W203 W204 W205 W206 W207 W208 W209 W210

W211 W212 W213 W214 W215 W216 W217 W218 W219 W220

W221 W222 W223 W224 W225 W226 W227 W228 W229 W230

W231 W232 W233 W234 W235 W236 W237 W238 W239 W240

W241 W242 W243 W244 W245 W246 W247 W248 W249 W250

W251 W252 W253 W254 W255 W256 W257 W258 W259 W260

W261 W262 W263 W264 W265 W266 W267 W268 W269 W270

W271 W272 W273 W274 W275 W276 W277 W278 W279 W280

W281 W2